POWERED BY Dialog

Antioxidant containing one component selected from agaricus, Phellinus linteus, and propolis, or mixture of two components selected from above three components, and chlorella is suitable for adding to medicines, foods, and cosmetics

Patent Assignee: YAMAGUCHI N. ZH ISHIKAWA TENNEN YAKKO BUSSHITSU KENKY

Patent Family

Patent Number	Kind	Date	Application Number	Kind	Date	Week	Type
JP 2002235084	Α	20020823	JP 200131840	Α	20010208	200303	В

Priority Applications (Number Kind Date): JP 200131840 A (20010208)

Patent Details

Patent	Kind	Language	Page	Main IPC	Filing Notes
JP 2002235084	Α		8	C09K-015/34	

Abstract:

JP 2002235084 A

NOVELTY A new antioxidant (P1) contains as an effective component comprising agaricus, Phellinus linteus, or propolis.

DETAILED DESCRIPTION INDEPENDENT CLAIMS are also included for the following:

- (1) novel antioxidant (P2) that contains as an effective component a mixture of two kinds of components that are selected from the group of agaricus, Phellinus linteus, propolis, and chlorella that were heat treated under either ordinary pressure or elevated pressure; and
- (2) composition (P3) that contains either (P1) or (P2).

ACTIVITY None given. .

MECHANISM OF ACTION Antioxidant.

No supporting data provided.

USE (P1) or (P2) is suitable for formulating (P3) like medicines, foods, and cosmetics.

ADVANTAGE (P1) or (P2) can effectively eliminate active oxygen species. Therefore, (P2) is very effective for suppressing various impediments anticipated for organisms due to active

oxygen species.

pp; 8 DwgNo 0/4

Technology Focus:

TECHNOLOGY FOCUS - PHARMACEUTICALS - (P2) contains a mixture of agaricus and Phellinus linteus as effective component. (P2) contains a mixture of agaricus and propolis as effective component, that was heat treated at ordinary or elevated pressure as effective component.

Derwent World Patents Index © 2005 Derwent Information Ltd. All rights reserved. Dialog® File Number 351 Accession Number 14972211